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- (72) Inventor; and
 (75) Inventor/Applicant (US only): METZGER, Heinz [DE/DE]; Bodelshoferweg 35, 73230 Kirchheim (DE).
- (74) Representative: BARTELS AND PARTNER; Lange Strasse 51, 70174 Stuttgart (DE).
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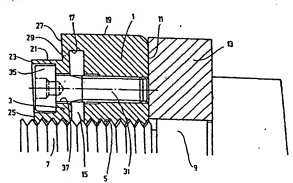
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- (71) Applicant (for all designated states except the US):
 SPIETH-MASCHINENELEMENTE GMBH &
 CO KG [DE/DE]; Alleenstr. 41, 73730 Esslingen (DE).

(54) Title: THREADED RING



(57) Abstract: The invention relates to a threaded ring having a single-component body provided with an internal screw thread and consisting of two parts (1 and 3). The first part forms an adjusting ring having an end face (11) located in a radial plan-, and the second part (3) forms a retaining ring which is connected to the first part (1) of the body by means of an elastically flexible wall part (29) of the body, forming a gap (15) between the two parts of the body (1 and 3), and comprises an actuating device (31) by which means the geometry of the gap (15) can be adjusted due to the elastic flexibility of the wall element (29). The second part (3) of the body used as a retaining ring has a peripheral region (21) for the formation of the elastically flexible wall element (29), which has a smaller outer diameter than the first part (1), the outer diameter of said peripheral region being located on a smaller radius than the radially outer end (17) of the gap (15) which, in turn, is located on a smaller radius than the periphery (19) of the first part (1) of the body. The peripheral region (21) of the second part (3), with a reduced diameter, ends at an axial distance from the gap (15), defining the extension of the flexible wall element (29) in the axial direction.

(57) Zusammenfassung: Bei einem Gewindering, dessen mit Innengewinde 5 versehener, einstückiger Körper zwei Körperteile 1 und 3 aufweist, deren erster einen Stellring mit einer endseitigen, in einer Radialebene liegenden Planfläche 11 bildet und deren zweiter Körperteil 3 einen Sicherungsring bildet, der mit dem ersten Körperteil 1 unter Bildung eines

[Fortsetzung auf der nächsten Seite]